



INSTRUCTIONS FOR DISPLAYING POSTERS IN THE DESIGNATED SPOTS

At the registration desk, please request the fixing pins needed to display your poster. The designated area will be indicated by the hostess. Below you can find the number of your assigned spot, where you are required to display your poster.

POSTER POSITIONING

Valentina Fanelli Isabella Mascio Michele Antonio Savoia Pasquale Venerito Cinzia Montemurro	Characterization of anthocyanin biosynthesis pathway genes in European elder (<i>Sambucus nigra</i> L.)	1
Valentina Fanelli Natalia Sgaramella Michele Antonio Savoia Pasquale Venerito Cinzia Montemurro	Isolation of the genes involved in the phenylpropanoid and flavonoid pathways in quince (<i>Cydonia oblonga</i> Mill.)	2
Julia Meitz-Hopkins Elizabeth Van Rooyen Elrita Venter Cheryl L. Lennox	Preharvest efficacy of alternatives used in conjunction with registered fungicide in controlling heart rot in pomegranates	3
Elrita Venter Cheryl, L. Lennox Julia Meitz-Hopkins	Morpho-anatomical characteristics of pomegranate fruit that predispose them to fungal infections	4
Julia Meitz-Hopkins Ncumisa Njombolwana-Swartz Rueben Pfukwa Sara Monteiro Cheryl L. Lennox	Plum defence-response modulation by nano-encapsulated essential oils inhibiting <i>Botrytis cinerea</i>	5
Francesco Maldera Riccardo Maria Caroppo Fabio Polignano Francesco Nicolì Alessandro De Rosa Alessandra Gallotta Salvatore Camposeo	'Amele di Bari': an autochthonous carob Apulian genotype	6



Ma Garau Jeroni Pou Llorenç Tortella Jaume Miquel Biel Pisà	Preliminary evaluation of water stress resistance in carob tree (<i>Ceratonia siliqua</i> L.) cultivars under Mediterranean conditions: implications for sustainable agriculture	7
Ma Carme Garau Jeroni Pou Jaume Miquel Llorenç Tortella Biel Pisà	Biodiversity and Agronomic Traits of Carob Cultivars in the Mediterranean	8
Aziz Akkak Asma Chaouch Khouane Ferdinando Cossio Khadidja Ms. Khelifi Milena Petricione Pasquale Venerito	New Microsatellites Markers for Assessment of Genetic Diversity in Pomegranate and Construction of Molecular Database	9
Aziz Akkak Ferdinando Cossio Pasquale Venerito	Optimization of Newly Developed Microsatellite Markers for Genetic Evaluation of Jujube (<i>Zyziphus jujube</i> Mill.) Germplasm	10
Donato Gerin Angelo Agnusdei Francesco Dalena Davide Cornacchia Davide Salamone Giuseppe Incampo Francesco Faretra Stefania Pollastro	Preliminary study on the biological activity of different <i>Trichoderma</i> isolates against fungi causing pomegranate	11
Waed Tarraf Luca Calani Deborah Beghè Martina Cirilini Chiara Dall'Asta Elisa Beneventi Alessandra Bonetti Raffaella Petruccelli	Characterization of Physicochemical and Phytochemical Properties of Italian Pomegranate (<i>Punica granatum</i> L.) Accessions	12
Pasqualina Colasuonno Ilaria Marcotuli Stefania Lucia Giove Agata Gadaleta Giuseppe Ferrara	Genotype- and season-dependent expression of floral regulators in fig (<i>Ficus carica</i> L.) by RNA-SEQ analysis	13



Pasqualina Colasuonno Ilaria Marcotuli Stefania Lucia Giove Alessandro Pesole Andrea Mazzeo Paolo Belloni Giuseppe Ferrara Agata Gadaleta	Assessment of Genetic Variability in <i>Ficus carica</i> Using SSR Markers: A Case Study from the 'Giardini di Pomona'	14
Cheryl Lennox	Defence response modulation by nano-encapsulated essential oils inhibiting grey mould of plums	15
Giuseppe Ferrara Alessandro Pesole Agostino Chiriaco Simona Pitardi	Stomatal density in pecan [<i>Carya illinoensis</i> (Wangenh.) K. Koch] cultivars	16
Giuseppe Ferrara Simona Pitardi Agostino Chiriaco Alessandro Pesole Andrea Mazzeo	Variations of stomatal traits in <i>Punica granatum</i> L.: varietal differences in Mediterranean conditions	17
Sotiroula Ioannidou Marios C. Kyriacou Nikolaos Nikoloudakis Nicos Seraphides Lambros C. Papayiannis Angelos C. Kyratzis	Pomegranate Diversity in Cyprus: A Resource for Selection and Conservation	18
Francesco Loperfido Valentina Petrelli Aronne Galeotti Sabrina Pupillo Andrea Turco Giuseppe Maggi Pasquale Venerito Giuseppe Romano Francesco Tedesco Carmela Gerardi Maria Tufariello Francesco Grieco	Production of Quince cider (<i>Cydonia oblonga</i> Mill.) from Apulian varieties using non- <i>Saccharomyces</i> microbial starters isolated from the fruit's epiphytic microbiota	19
Francesco Loperfido Aronne Galeotti Valentina Petrelli Sabrina Pupillo Andrea Turco	Production of "Fig Vinegar" from the Production Waste of "Cotto di Fichi" of Apulian <i>Ficus carica</i> L. varieties using yeasts and bacteria isolated from the Epiphytic	20



Giuseppe Maggi Pasquale Venerito	Microbiota of the Fruits as Microbial Starters	
Francesco Loperfido Valentina Petrelli Aronne Galeotti Sabrina Pupillo Andrea Turco Giuseppe Maggi Pasquale Venerito	Fermented pomegranate juice (<i>Punica granatum</i> L.) of an indigenous Apulian variety, enriched with pomegranate peel extract by means of an ultrasound technique: a possible new functional product	21
Franco Nigro Emanuele Chiaromonte Pietro Nigro Gabriella Pompe Lucchese Pasquale Venerito	Unveiling leaf spot aetiology and resistance clues in the neglected mulberries of Apulia: a first step toward germplasm valorisation	22
Cenap Yilmaz Muharrem Yilmaz Ihsan Canan Osman Gülsen Aydin Uzun Hasan Pinar Ahsen Isik Özgüven Veysel Aras	Pomological Characters of 54 Hybrid Pomegranate Genotypes in Mersin Ecological Conditions	23
Laura Siracusa Luana Pulvirenti Irina Natelova Federica Zappalà Barbara Tomasello Giulia Modica Alberto Continella Agostino Marrazzo Francesco Attanasio	Immature prickly pear fruits, from waste product to valuable resource: compositional features and bioprospecting	24
Claudia Castaeda-Saucedo Ernesto Tapia-Campos Jessica Ramirez-Anaya Karina Amezcua-Lujan	Phenolic compounds in leaves, flowers, and fruits of pomegranates from Mexico	25
Jessica del Pilar Ramírez- Anaya Guillermo Jazo-Ochoa Ma. Claudia Castañeda- Saucedo Elia Herminia Valdez- Miramontes Ernesto Tapia-Campos Rosa Angélica Mojica- Conteras	Pomegranate cocktail of Wonderful variety: Phenolic content, antioxidant capacity, microbial safety and quality evaluation of pasteurized and turbid beverages.	26



Adán Sepúlveda-Montes		
Mira Radunic Domagoj Ivan Zeravica Jaksa Rosin	Morphological diversity of carob germplasm in Croatia	27
Mira Radunic Mate Carija Katarina Hancevic Emanuel Gasi Tomislav Radic Jaksa Rosin	Fig germplasm collection at Institute for Adriatic Crops Split, Croatia	28
Mira Radunic Maja Versic Bratincevic Ivana Generalic Mekinic Marijana Popovic	From sweet to sour: a colourful journey through pomegranate juice chemistry	29
Stefano La Malfa Daniela Romano	Pomegranate footprints: Myth and History of an iconic fruit in the Mediterranean area	30
Mario Di Guardo Giulia Modica Fabio Arcidiacono Daria Costantino Stefano La Malfa Alessandra Gentile Alberto Continella	Physiological responses of four pomegranate cultivars (<i>Punica granatum</i> L.) under water stress	31
Ayoub Fathi Najafabadi Lucia Russo Danial Fatchurrahman Daniel Cortés Montaña Maria Luisa Amodio Giancarlo Colelli	Postharvest strategies to extend the commercial life of 'Wonderful' pomegranate fruit through chilling injury alleviation and modified atmosphere packaging	32
Antonio Jesús Galán Jiménez José Rafael Marqués da Silva Margarita Lopez-Corrales	Carbon sequestration in traditional, high-density, and super high-density fig (<i>Ficus carica</i> L.) production systems in Extremadura (Spain)	33
Margarita López-Corrales Antonio Jesús Galan Jiménez Guadalupe Domínguez Yagüe Manuel Cordero Parra Ana María Montero de Espinosa Pérez Fernando Pérez Gragera	Impact of pruning intensity on agronomic performance and fruit quality of 'De Rey' fig trees in Extremadura	34



Manuel Joaquín Serradilla	Exogenous application of abscisic acid by foliar spraying on <i>Ficus carica</i> L.: on-tree ripening monitoring until commercial harvest	35
---------------------------	-------------------------------------------------------------------------------------------------------------------------------------------	----